## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Currently Amended) A two-component dental bleaching system wherein the components are adapted to be admixed and applied to the teeth from a dental tray for sustained contact, said system comprising:

as a first component, a dental peroxide gel comprising both carbamide peroxide and hydrogen peroxide; and

as a second component, an orally compatible activator gel wherein said activator gel includes a base[-], and wherein neither the first or second components incorporate a radiant energy or a heat-energy absorbing activator substance.

- 2. (Original) The dental bleaching system according to claim 1, wherein the first component includes hydroxypropyl cellulose.
- 3. (Original) The dental bleaching system according to claim 1, wherein the first component comprises carbamide peroxide at a weight percentage of at least about 10%, based on the total weight of said first component.
- 4. (Original) The dental bleaching system according to claim 1, wherein the first component comprises hydrogen peroxide

at a weight percentage of at least about 0.5%, based on the total weight of the first component.

- 5. (Original) The dental bleaching system according to claim 1, wherein the first component comprises hydrogen peroxide at a weight percentage of at least about 5%, based on the total weight of the first component.
- 6. (Original) The dental bleaching system according to claim 1, wherein the first component comprises carbamide peroxide at a weight percentage of at least about 16% and hydrogen peroxide at a weight percentage of at least about 1.5%, based on the total weight of the first component.
- 7. (Original) The dental bleaching system according to claim 1, wherein the first component comprises carbamide peroxide at a weight percentage from about 10% to about 25% and hydrogen peroxide at a weight percentage from about 0.5% to about 10%, based on the total weight of the first component.
- 8. (Original) The dental bleaching system according to claim 1, wherein the first component comprises carbamide peroxide at about 16% by weight and hydrogen peroxide at about 1.3% by weight, based on the total weight of the first component.
- 9. (Original) The dental bleaching system according to claim 1, wherein the first component comprises carbamide

peroxide at about 16% by weight and hydrogen peroxide at about 6% by weight, based on the total weight of the composition.

- 10. (Original) The dental bleaching system according to claim 1, wherein the first component comprises carbamide peroxide at a weight percentage of about 16% and hydrogen peroxide at a weight percentage of about 10%, based on the total weight of the composition.
- 11. (Original) The dental bleaching system according to claim 1, wherein the activator gel additionally comprises sodium fluoride and potassium nitrate.
- 12. (Original) The dental bleaching system according to claim 1, wherein the activator gel additionally comprises potassium nitrate and tetrapotassium pyrophosphate.
- 13. (Previously Presented) A two-component dental bleaching system wherein the components are adapted to be admixed and applied to the teeth for sustained contact, said system comprising:
- a first component comprising both carbamide peroxide and hydrogen peroxide; and
- a second component comprising a compatible activator gel wherein said activator gel includes a base to increase its pH, and a component selected from the group consisting of:

Propylene Glycol 49.97% by wt.

hydroxypropyl cellulose 1.980% by wt.

Glycerin	38.100% by wt.
Peppermint Flavor	0.200% by wt.
Natural Peppermint	0.400% by wt.
Oil	
DI Water	0.500% by wt.
Sodium Fluoride	0.350% by wt.
Fumed Silica	8.200% by wt.;
Propylene Glycol	45.576% by wt.
Hydroxypropyl Cellulose	1.980% by wt.
Glycerin	40.000% by wt.
Peppermint Flavor	0.200% by wt.
Natural Peppermint	0.400% by wt.
Oil	·
011	
Fumed Silica	11.000% by wt.
	11.000% by wt.;
Fumed Silica	
Fumed Silica	
Fumed Silica DI Water	0.544% by wt.;
Fumed Silica DI Water Propylene Glycol	0.544% by wt.; 40.767% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose	0.544% by wt.; 40.767% by wt. 1.980% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose Glycerin	0.544% by wt.;  40.767 % by wt.  1.980% by wt.  32.753% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose Glycerin Artificial Cherry Flavor Fumed Silica Potassium Nitrate	0.544% by wt.;  40.767 % by wt.  1.980% by wt.  32.753% by wt.  0.600% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose Glycerin Artificial Cherry Flavor Fumed Silica	0.544% by wt.;  40.767 % by wt.  1.980% by wt.  32.753% by wt.  0.600% by wt.  5.600% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose Glycerin Artificial Cherry Flavor Fumed Silica Potassium Nitrate	0.544% by wt.;  40.767 % by wt.  1.980% by wt.  32.753% by wt.  0.600% by wt.  5.600% by wt.  5.400% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose Glycerin Artificial Cherry Flavor Fumed Silica Potassium Nitrate	0.544% by wt.;  40.767 % by wt.  1.980% by wt.  32.753% by wt.  0.600% by wt.  5.600% by wt.  5.400% by wt.
Fumed Silica DI Water  Propylene Glycol Hydroxypropyl Cellulose Glycerin Artificial Cherry Flavor Fumed Silica Potassium Nitrate DI Water	0.544% by wt.;  40.767 % by wt.  1.980% by wt.  32.753% by wt.  0.600% by wt.  5.600% by wt.  5.400% by wt.;

Appln No. 10/045,184

Amdt date January 31, 2005

Reply to Office action of February 28, 2005

Peppermint 0.200% by wt.

Natural Peppermint 0.400% by wt.

Oil

Fumed Silica 5.600% by wt.

Potassium Nitrate 5.400% by wt.

DI Water 12.600% by wt.;

and mixtures thereof.

17. (Currently Amended) A two-component, increased peroxide content dental bleaching system adapted to be admixed and applied to the teeth for sustained contact, said system comprising:

a first component comprising a mixture of carbamide peroxide and hydrogen peroxide, and

a second component comprising an orally compatible activator

gel comprising at least one base, at least one gelling agent, at least one aliphatic polyol, and at least one flavoring agent [-], and wherein neither the first or second components incorporate a radiant energy or a heat-energy absorbing activator substance.

- 18. (Original) The two-component bleaching system of claim 17 wherein said at least one gelling agent is selected from a group consisting of cellulosic gums, silica, emulsifying waxes and mixtures thereof.
- 19. (Original) The two-component bleaching system of claim
  17 wherein said at least one aliphatic polyol is selected from

the group consisting of glycerine, propylene glycol and mixtures thereof.

- 20. (Original) The two-component bleaching system of claim 17 wherein said at least one flavoring agent is selected from the group consisting of taste, flavor enhancement agents and mixtures thereof.
- 21. (Original) The two-component bleaching system of claim 18 wherein said gelling agent comprises hydroxypropyl cellulose.
- 22. (Original) The two-component bleaching system of claim 17 wherein said hydrogen peroxide is present in an amount of from about 1% to about 20% by weight of the first component.
- 23. (Original) The two-component bleaching system of claim 17 wherein said carbamide peroxide is present in an amount of from about 10% to about 20% by weight of the first component.
- 24. (Currently Amended) The two-component dental bleaching system wherein the components are adapted to be admixed and applied to the teeth for sustained contact, said system comprising:
- a first component comprising both carbamide peroxide and hydrogen peroxide; and
- a second component comprising a compatible activator gel comprising propylene glycol, hydroxypropl cellulose, glycerin, DI water, sodium fluoride, and fumed silica. wherein neither the

first or second components incorporate a radiant energy or a heat-energy absorbing activator substance.

- 25. (Original) The two-component dental bleaching system of claim 24 wherein said propylene glycol is present in an amount of from about 40% by wt. to about 50% by wt. compared to the total weight of the second component.
- 26. (Original) The two-component dental beaching system of claim 24 wherein said glycerin is present in an amount from about 32% by wt. to about 40% by wt. compared to the total weight of the second component.
  - 27. (Canceled)